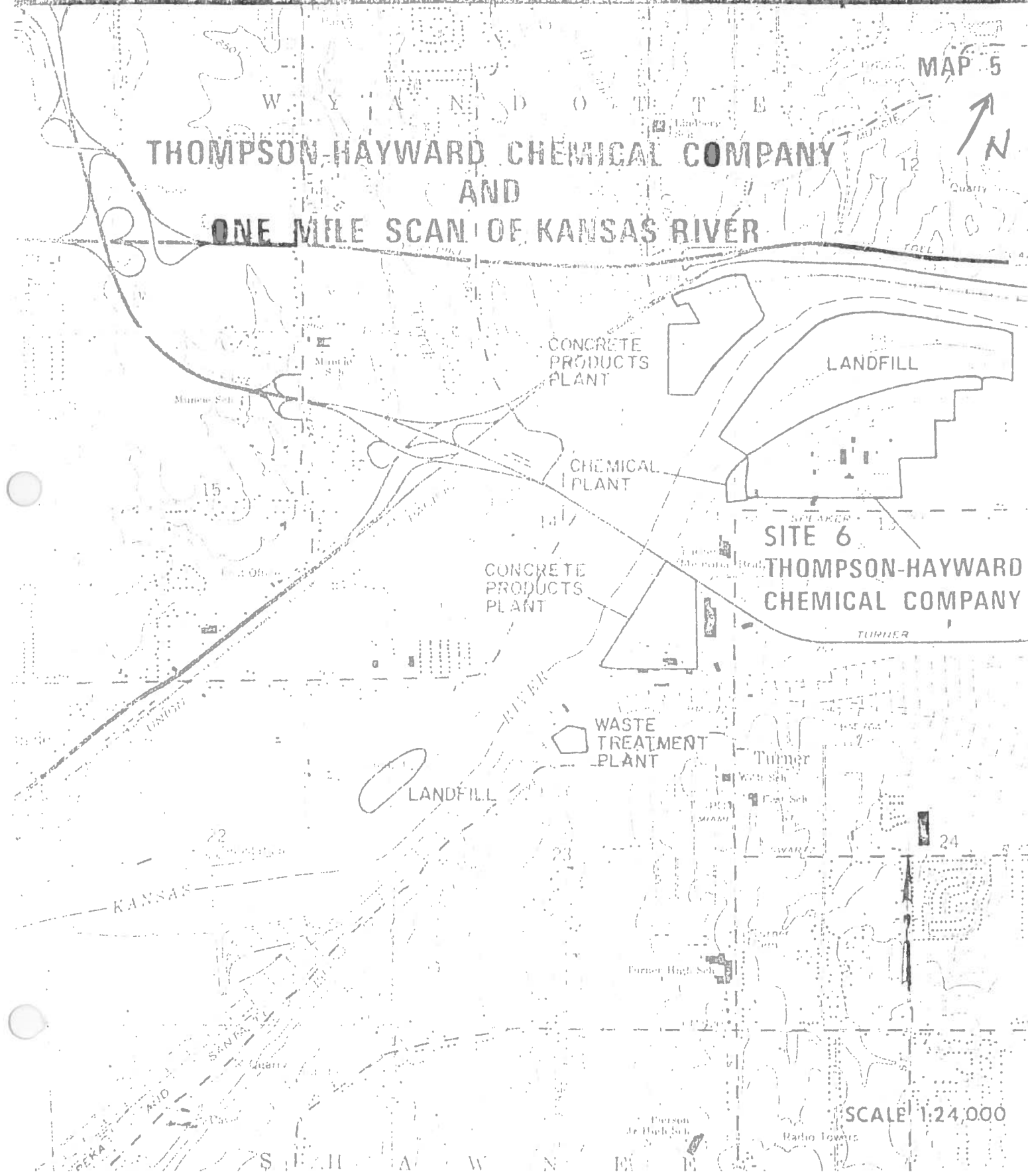


W. Y. A. N. D. O. T. E.

THOMPSON-HAYWARD CHEMICAL COMPANY AND ONE MILE SCAN OF KANSAS RIVER

MAP 5



SITE 6
THOMPSON-HAYWARD
CHEMICAL COMPANY

SCALE 1:24,000

Unidentified

The unidentified chemical plant near 55th and Speaker Road has a large seep area in the northeast corner of the site. The waste pond has no containment and it drains directly into the ditch paralleling Speaker Road. The chemical storage tanks are adequately contained; however, approximately 500 drums are stored in uncontained areas.

Unidentified

The adjacent installation, to the east, has spillage and surface drainage entering the Speaker Road ditch.

The concrete products plant just south of the Interstate tollgate had three settling ponds and a total of six outfalls into the Kansas River and Brenner Heights Creek.

An unidentified facility west of the POL tank farm has a large on-site area apparently used for waste disposal. No evidence of leaching or seepage is visible; however, the southwest corner is exposed to the drainage ditch paralleling the railroad marshalling yard.

Unidentified

The POL tank farm located at the junction of Turner Drive and Kansas Avenue has adequate containment for all primary fuel storage tanks; however, four medium and five small processing tanks lack secondary containment. A spill from any of these tanks could enter the natural drainage paralleling the railroad marshalling yard. The tank farm has a waste/separation tank in the southwest corner of the site. Residue from this tank appears to be pumped into an adjacent ditch leading to the site

DOWELL SITE

